INFORMATION DISCLOSURE		ATTY.	DOCKET NO.	SERIA	AL NO.			
	Stration S	4147	-54	10/	729,835			
/	3	APPLIC						
(IUL 0 7 2004 E	TAD	SSON, P. et al.					
(1100	~ · · · · · · · · · · · · · · · · · · ·	FILING		TC/A.				
(080	Shoral sheets if necessary)		•	· · · · · · · · · · · · · · · · · · ·	U .			
	O TRAUC	Dece	mber 8, 2003	-				
		ı	J.S. PATENT DOCUM	IENTS				
*EXAMINER	DOCUMENT NUMBER	DATE	A1AA4	15	CLACC	CUIDOL ACC		DATE
GINITIAL	2002/0051425A1	DATE 5/2002	NAM Larss		CLASS	SUBCLASS	IF APPRO	JPRIATE
	,							
					ļ			
				•				
					<u> </u>	 	ļ	
	·	· · · · · · · · · · · · · · · · · · ·			 	·	 	
	•				 			
					 			
		•			<u> </u>			
					 		<u> </u>	
					1			
				•				
***		FOI	REIGN PATENT DOC	UMENTS				
	DOCUMENT	DATE	COUN	TRY	CLASS	SUBCLASS	TRANSI YES	LATION NO
					 			
			•		ļ	ļ		
								
						<u> </u>		
					 			
					-			
	OTHER DOCL	JMENTS (ii	ncluding Author, Title	e, Date, Pertinent	pages, e	ic.)		
Gom	Scheduling and Perform Swedish Workshop on V	ance of Mul Vireless Ad-	tihop Radio Networks w Hoc Networks, March 5	ith Multiuser Detecti -6, 2002.	on, Shrade	er et al., Proc	eedings o	of the 2 nd
	Toward Self-Organized	Mobile Ad I	Hoc Networks: The Tern	ninodes Project, IEEI	E Commur	ications Ma	gazine, Ja	inuary
con	2001, Hubaux et al., pag		Contint TDMA : 35 :	11 AJ 17 SV .	1- 337' *	D	7 1: ·	
Gom	Combined Routing & Scheduling for Spatial TDMA in Multihop Ad Hoc Networks, Wireless Personal Multimedia Communications, 2002, Sanchez et al, pages 781-785.							
	International Search Rep		ii, pugos roi ros.					
	_		*					
	1		7 .					
*Examiner	Medoo	100 K	17	e Considered		12007		
Examiner: Initial copy of this form	if reference considered, whether or with next communication to applica	not citation is in tion.	contormance with MPEP 609;	Draw line through citation	f not in confo	mance and not	considered.	Include

INFOR	MATION DISCLOSURE CITATION			AL NO.			
	CITATION	4147	54 10/	729,835			
		TASE !	ANT				
	10	C TO LAY	SSON, P. et al.				
(Us	e several sheets if necessary)	FILI		.U.			
	/ Kr.	23					
	- SALEN	TATELECE	nber 8, 2003	·		- · · -	
			O DATENT DOOUNENTO				
*EXAMINER		. (S. PATENT DOCUMENTS			EII ING	G DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
COM	2002/0051425 A1	5/2002	Larsson .				
GOM	6,618,433	9/2003	Yellin				
GOM	6,097,703	8/2000	Larsen				
			-				
···		-		1	1		
					1		
					† · · · · · · · · · · · · · · · · · · ·		
					 		
				 	 		
				 	 		-
					 	_	-
				+			
				-}	 		
				1	 		
				+			
				ــــــــــــــــــــــــــــــــــــــ	<u> </u>		
		FOF	EIGN PATENT DOCUMENTS				5
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	LATION NO
	98/56140	12/10/98	PCT	1	1	120	T
·	70/30140	12/10/90	101		 		
				+			┼
				 	ļ		ļ
		•					
·					·		ļ
							<u> </u>
							ļ
····	OTHER DOOL	MENTO /:-	hadin A Alban Titi Da Dai	<u> </u>	لـــــا		<u> </u>
	Sandary A Man Protocol	MENIS (II	cluding Author, Title, Date, Pertinent	pages, e	tc.)		
Sitm	Coordinated Science Lat	tor ad noc n	tworks, Rozovsky et al., Dept of Electrical	and Comp	uter Enginee	ring, and	ļ
	Ontimal transmission Pa	nones and Co	e Rates for Frequency-Hop Packet Radio N	.T			
Gtm	Transactions on Commu	nications V	l. 48, No. 4, April 2000, pages 670-678.	vetworks, r	M. Subbarao	et al., le	EE
	3GPP2 C S0024 Version	2 October	7, 2000, CDMA 2000 High Rate Packet D	ata Air Int	orfogo Crooif	nation 2	rd
GIM	Generation Partnership F	roject 2. 3G	P2.	aia All III((orace opecin	cation, 3	,
	Opportunistic Beamform	ing Using D	mb Antennas, IEEE Transaction on Inform	nation Theo	rv Vol 48 1	Vo 6 Iu	ne 2002
COM	Viswanath et al., pages 1	277-1294.					
	Network Protocols for Fi	equency-Ho	Packet Radios with Decoder Side Informa	tion, Pursl	ev et al. IEEE	Journal	on
(KM	C-1	unications.	ol. 12, No. 4, May 1994, pages 612-621.		. ,		•
GOM	Selected Areas in Comm						
GJM	pelected Areas in Comm		C				
GIM	perected Areas in Comm	0 1 1	1	7			
GJM Examiner	Selected Areas in Comm	2 h	Date Considered	7/10	6/2007		

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.			
CITATION	4147-54	10/729,835			
•	APPLICANT				
	LARSSON, P. et al.				
(Use several sheets if necessary)	FILING DATE	TC/A.U.			
	December 8, 2003				

600	The DARPA Packet Radio Network Protocols, Jubin et al., Proceedings of the IEEE, Vol. 75, No. 1, January 1987, pages 21-32.
Gom	3GPP TS [25.308] VO.1.0 (2001-09), 3 rd Generation Partnership Project; Technical Specification Group Radio Access Network; UTRA High Speed Downlink Packet Access; Overall Description; Stage 2, (Release 5), pages 1-28.
GIM	The Spatial Capacity of a Slotted ALOHA Multihop Packet Radio Network with Capture, Nelson et al., IEEE Transactions on Communications, Vol. Com. 32, No. 6, June 1984.
BM	Position Based CDMA with Multiuser Detection (P-CDMA/MUD) for Wireless Ad Hoc Networks, Rodoplu et al., IEEE 6 ^h Int. Symp. on Spread-Spectrum Tech & Appli., Sept. 6-8, 2000.
con	Scheduling and Performance of Multihop Radio Networks with Mutliuser Detection, Shrader et al., Radio Communications Systems.
	Slot Allocations Strategies For TDMA Protocols in Multihop Packet Radio Networks, Chou et al., 1992 IEEE.

*Examiner

Supel Mukur

Date Considered

7/6/2007